## In the Claims:

Please amend the claims as follows:

1. (Currently Amended) A <u>Protocol Data Unit encoded in accordance</u>

with a Simple Supplementary Services Protocol (SSSP) for encoding Protocol

Data Units (PDUs) which are and carried via messages over an existing protocol for network communications, comprising:

an identifier field for identifying different functionally based supplementary services;

an end tag field for denoting message endings; and
a parameters extensions field separating said identified field and said end
tag field.

- 2. (Currently Amended) The Simple Supplementary Services Protocol of A Protocol Data Unit according to claim 1, wherein said existing protocol is H.323 and said PDUs are Protocol Data Unit is encoded using Alpha Numeric String Encoding and transmitted within a non-standard data field of H.323 messages.
- 3. (Currently Amended) The Simple Supplementary Services protocol of A Protocol Data Unit according to claim 2, wherein said identifier field contains a PDUName comprising an SSSPTag, ParameterSeperator, PrimitiveName and PDUType.

- 4. (Currently Amended) The Simple Supplementary Services protocol of A Protocol Data Unit according to claim 3, wherein said SSSPTag is limited to two characters for identifying said messages as being Alpha Numeric String Encoded.
- 5. (Currently Amended) The Simple Supplementary Services Protocol of A Protocol Data Unit according to claim 3 4, wherein said Parameter Separator is a comma.
- 6. (Currently Amended) The Simple Supplementary Services Protocol of A Protocol Data Unit according to claim 3 5, wherein said PrimitiveName is limited to three characters, two of said characters being unique for identifying different classes of said supplementary services.
- 7. (Currently Amended) The Simple Supplementary Services Protocol of A Protocol Data Unit according to claim 3 6, wherein said PDUType is limited to one character.
- 8. (Currently Amended) The Simple Supplementary Services Protocol ef A Protocol Data Unit according to claim 7, wherein said PDUType is one of either "I" for Indication, "Q" for Request, "R" for Response, "C" for Command, "E" for Error.

- 9. (Currently Amended) The Simple Supplementary Services Protocol of A Protocol Data Unit according to claim 1, wherein said parameter extensions field further includes a Parameter Separator and at least one Parameter.
- 10. (Currently Amended) Simple Supplementary Services protocol of A

  Protocol Data Unit according to claim 9, wherein said Parameter Seperator

  included in said parameter extensions field is a comma.
- 11. (Currently Amended) The Simple Supplementary Services Protocol of A Protocol Data Unit according to claim 1, wherein said PDUs are encoded using DTMF String Encoding for transmission to non-H.323 devices.
- 12. (Currently Amended) The Simple Supplementary Services protocol of A Protocol Data Unit according to claim 11, wherein said identifier field contains a Feature Tag and Feature Code.
- 13. (Currently Amended) The Simple Supplementary Services Protocol of A Protocol Data Unit according to claim 12, wherein said Feature Tag is limited to two characters for identifying said messages as being DTMF String Encoded.
- 14. (Currently Amended) The Simple Supplementary Services Protocol of A Protocol Data Unit according to claim 12 13, wherein said Feature Code is limited to six characters for identifying different classes of said supplementary

services.

- 15. (Currently Amended) Simple Supplementary Services Protocol of A

  Protocol Data Unit according to claim 12 14, wherein said parameter extensions field further includes a parameter Sepeerator and at least one Parameter.
- 16. (Currently Amended) Simple Supplementary Services Protocol of A Protocol Data Unit according to claim 15, wherein said Parameter Separator is an asterisk.
- 17. (Withdrawn) A user interface for displaying information at an Endpoint, said information relating to a Simple Supplementary Services Protocol (SSSP) and carried via messages over an existing protocol for network communications, comprising a Feature Display for display of supplementary feature information relating to said SSSP, a Default Display for display of non-SSSP related display information, and a simple state machine for alternating between foreground and background representations of said Feature Display and Default Display responsive to receipt of predetermined ones of said messages at said Endpoint.
- 18. (New) Apparatus configured to encode and transmit a Protocol Data Unit according to claim 1.
- 19. (New) A method of encoding a Protocol Data Unit in accordance with a Simple Supplementary Services Protocol and transmitting said Protocol Data

Unit via messages over an existing protocol for network communications, comprising providing within said Protocol Data Unit:

an identifier field for identifying different functionally based supplementary services;

an end tag field for denoting message endings; and
a parameters extensions field separating said identifier field and said end
tag field.

20. (New) A method according to claim 19, wherein said existing protocol is

H.323 and said Protocol Data Unit is encoded using Alpha Numeric String

Encoding and transmitted within a non-standard data field of H.323 messages.